# Assignment 2: Coding Basics

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#### **OVERVIEW**

This exercise accompanies the lessons/labs in Environmental Data Analytics on coding basics.

#### **Directions**

- 1. Rename this file <FirstLast>\_A02\_CodingBasics.Rmd (replacing <FirstLast> with your first and last name).
- 2. Change "Student Name" on line 3 (above) with your name.
- 3. Work through the steps, **creating code and output** that fulfill each instruction.
- 4. Be sure to **answer the questions** in this assignment document.
- 5. When you have completed the assignment, **Knit** the text and code into a single PDF file.
- 6. After Knitting, submit the completed exercise (PDF file) to Canvas.

## Basics, Part 1

- 1. Generate a sequence of numbers from one to 55, increasing by fives. Assign this sequence a name.
- 2. Compute the mean and median of this sequence.
- 3. Ask R to determine whether the mean is greater than the median.
- 4. Insert comments in your code to describe what you are doing.

```
#1. Created a sequence counting by 5 from 1 to 55 and named it
counting_by5 <- seq(1,55,5)
#2. Found the mean and median of counting_by5
mean(counting_by5)</pre>
```

## [1] 26

```
median(counting_by5)
```

## [1] 26

```
#3. Is the mean greater than the median of counting_by5?
mean(counting_by5)>median(counting_by5)
```

## [1] FALSE

## Basics, Part 2

- 5. Create three vectors, each with four components, consisting of (a) student names, (b) test scores, and (c) whether they are on scholarship or not (TRUE or FALSE).
- 6. Label each vector with a comment on what type of vector it is.
- 7. Combine each of the vectors into a data frame. Assign the data frame an informative name.
- 8. Label the columns of your data frame with informative titles.

```
student_names <- c("Larry", "Jane", "Bartholowmew", "Eva") # Character
test_scores <- c(89, 93, 72, 100) # Numeric
scholarship <- c(FALSE, TRUE, FALSE, TRUE) # Logic
student_exam_info <- data.frame(student_names, test_scores, scholarship)
names(student_exam_info)<-c("Names", "Test Scores", "Has Scholarship")</pre>
```

9. QUESTION: How is this data frame different from a matrix?

Answer: A matrix only contains one data type, but a data frame can contain different data types

- 10. Create a function with one input. In this function, use if...else to evaluate the value of the input: if it is greater than 50, print the word "Pass"; otherwise print the word "Fail".
- 11. Create a second function that does the exact same thing as the previous one but uses ifelse() instead if if...else.
- 12. Run both functions using the value 52.5 as the input
- 13. Run both functions using the **vector** of student test scores you created as the input. (Only one will work properly...)

```
#10. Create a function using if...else
ifelse1<- function(x) { if (x > 50) {"Pass"} else {"Fail"}}
#11. Create a function using ifelse()
ifelse2<- function(x) {ifelse(x>50, "Pass", "Fail")}
#12a. Run the first function with the value 52.5
ifelse1(52.5)
```

## [1] "Pass"

```
#12b. Run the second function with the value 52.5 ifelse2(52.5)
```

## [1] "Pass"

```
#13a. Run the first function with the vector of test scores
#ifelse1(test_scores)
#13b. Run the second function with the vector of test scores
ifelse2(test_scores)
```

```
## [1] "Pass" "Pass" "Pass" "Pass"
```

14. QUESTION: Which option of if...else vs. ifelse worked? Why? (Hint: search the web for "R vectorization")

Answer: 'ifelse' worked I think because it is a vectorized function which means it automatically operates on all elements in a vector. 'if'...'else' did not work because it can only operate on one element at a time.

**NOTE** Before knitting, you'll need to comment out the call to the function in Q13 that does not work. (A document can't knit if the code it contains causes an error!)